YAHOO! search

Search Home - Yahoo! - Help

Your Search: multi-tier development epplication Yahoo Search Advanced Web Search Preferences **%** Ø Web Images Directory Yellow Pages News Products

SPONSOR RESULTS (What's this?) (Become a Sponsor)

Web and C/S Development with Delphi
 in Think specializes in Delphi based devisionment for Clent/Server, Multi-Ther and Web applications.

TOP 20 WEB RESULTS out of about 49,200

- Multi-Tier, Development Products S. ... much better, MiDware is a sterting point for multi-tier application development. It is freeware for noncommercial use. ViriDS can ... www.kylecordes.com/bag/mag.html 9k Cached
- 2. Welcome to UDSL UK Software Development Application Multi Tier ... S Application Development. We can provide application programming services unougn the complete life ... MySQL or MS SQL Server database • Multi-tier, CORBA and ... www.udsl.com/application_development.php - 12k - Cached
- 3. Delphi training class, course in the USA_UK B
 D601 Delphi Multi-tier Development, Next Course Dates, ... Delphi database with e clent server database ... details of setting up e 2-tier c/s epplication. ... www.webtechcorp.com/detphi-training-courses/delphi-training-courses-delphi-601, htm - 25k - Cachad - More pages from this site
- 4. Lowest prices multi-tier+development+enterprise+computers ... S. ... with Visual Basic 6.0, including e full-blown client/server application for reuse. ... Development WMS DNA. ... Visual Basic 5.0 Multi -Tier Development Video. ... www.book4sure.com/multi-ber-development-enterprise-computers.html - 38k -Cached - More pages from this site
- Delphi Client/Server and Multi-Tier Development Training ... Clent/Server and Multi-Tier development. Including SqL ... The Request/Response Model: Multi-Tier Application. ... Clent/DataSet: Creeting a TClent/DataSet Application. ... www.bluestarcorp.com/delphi_training_dcs.cfm 35k Cached More pages from Nice also
- Grey Matter India-Application Design and Development Wireless legecy epplications. At GMI we implement a multi-tier Application development model for Project execution. As applications become ... www.graymatterindla.com/design_development.htm - 18k - Cached
- Delphi training class, course in the USA, UK, ™ 18601 Delphi Mutti-tier Development Price: US \$1,995, UK £1,499 ... Delphi

http://search.yahoo.com/search?p=multi-tier+development+application&ei=UTF-8&fr=fp-t... 11/12/03 Yahoo! Search Results for multi-tier development application Page 3 of 4

... The steps to moving an epplication into multi-tier development are as follows:
- Take inventory of your current application. - Looking for documentation. -portal dipug de/frpug/Dokumente/Konferenzen/VFP-Konferenz%201989Æ-TIER.doc
- View as html - More pages from this site

- 16. dBforums The MicroSoft view of multi-tier development.
 ... dBforums Archive for: comp.lang.cobol The MicroSoft view of multi-tier development. ... es the User Interface (or 1st tier of your n-tier application design), the ... db(on/ms.com/arch/91/2002/12/619829 - 35k - Cached
- Bookpool: Distributed COM Application Development Using Visual ...

tier application. Author Bio. JIM MALONEY is President of Jim Meloney & Company, Inc., in St. Petersburg, FL, e company specializing in Software Development in ... www.bookpool.com/xx67x2iij96/sm/0130848743 - 21k - Cached - More pages from

Enterprise JavaBeans: Simplifying Development of Distributed ... S
 ... adventages for distributed-application development, it does not trensperently
 handle

the system-level complexities that multi-tier distributed applications ... info.bortand.com/visibroker/papers/ejb/whyjb.html - 35k - Cached - More pages from

18. PITON GLOBAL: IT Offshore Consulting for piton philippines and ...

end manufacturing information technology piton philippines, mobile epplication

... end maturateur ne united development and multimedia piton philippines ... multi tier application development and multimedia piton philippines ... www.piton-global.com/PITON-Philippines-81.html - 87k - Cached - More pages from

Oracle Corporation Jdeyeloper 2.0 [®] ... with Oracle® 1[™], the world's first Internet database, end Oracle® Application Server 4.0, as wall as new support for multi-tier development with Enterprise ... www.corba org/vendors/pages/oracejdeveloper html - 6k - Cached

Results Page:
1 2 3 4 5 6 7 8 9 10 Next

Web Images Directory Yellow Pages News Products reset Advanced Web Your Search: multi-tier development application Yahool Search Search Preferences

> Save time with the Yshoo! Companion Toolber R.L Search Web Search This See O laphage 1 12 Sookmarks

ight © 2003 Yahool Inc. All rights recovered. <u>Privacy Policy - Terms of Service - All Feedback</u>

Yahool Search Results for multi-development application

development with a client sarrer database ... setting up a 2-tier of sepplication.... www.dp-retreat.com/delphi_training/delphi-hands-on-training-delphi_601.htm - 22k - Cached - More pages from this site

- 8. Amazon.com: Books: Distributed COM Application Development
 Usino ... 3 Using , ... 5
 ... Application development An Authoritative Selection of IT end Business
 Management ... C+-/MFC
 Management ... C+-/MFC
 Togrammer whos serious about multi-tier development, you've come to ...
 www.emazon.com/exec/obidos/tg/detail/-/01308487437v=glance - 70k - Cached -
- Client Server / Multi-Tier Development
 Client Server / Multi-Tier Development: ... Intermedia is a leader in client server Clent Server / Multi-Tier Development. In Internation to application development specializing in custom software development with the www.intermediagroup.com/Corporate/Core_Services/Client_Server_Tier_Dev/body_clent_server_multi-tier_dev.html - 4k - Cached
- Delphi training UK class, training course in the UK, USA, FL, 5 D601 Delphi Multi-tier Development. ... Delphi database development with t with a client
- Synapse Communications Software Development Offshore Software Software ... S ... explorer plugin, client server application, consultancy, software outsourcing,
- 12. ACCU Reviews: Distributed COM Application Development Book Review Distributed COM Application Development by Jim Maloney Recommended... Mutit-tier epplications here been written about and discussed for years.... www.accu.org/bookreviews/public/reviews/d/d002265.htm 6k Cached More name from this citie.
- 13. Compuware Simplifies and Extends Multi-tier Application Sompuware Simplifies and Extends Multi-tier Application Development and Deployment through XML... www.compuware.com/pressroom/news/1157_ENG_HTML.htm 21k Cached 1421. More pages from this site
- 14. Search The Software 500 Application Development Application Application ... Demand
 Chain The Multi-Tier Demand Visibility ... across complex multitier sales end ...
 www.valdero.com/site/html/news_and_events/articles/docs/SoftwareMag.pdf - View
- Converting Single Tier Applications to Multi Tier Applications (MICROSOFT WORD)

http://search.yahoo.com/search?p=multi-tier+development+application&ei=UTF-8&fr=fp-t... Yahoo! Search Results for multi-tier development application



Searching for PHRASE netcentric tier. Searching for PHRASE netcentric tier.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI)

Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

590 documents found. Only ratrieving 125 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

A Comparison Study of the Two-Tier and the Single-Tier Personel. - Un (1998) (Correct) (1 citation)

1 A Comparison Study of the Two-Tier and the Single-Tier Personal Communications
1 A Comparison Study of the Two-Tier and the Single-Tier Personal Communications Services Systems Yi-Bing
Email: Bry@csie.nctu.edu.tw Abstract A two-tier PCS system Integrates the high tier PCS system and

liny.csie.nctu.edu.tw/wn96 ns.

Performance Modeling of Multi-Tier PCS System - Yi-Bing Lin. (Correct). (3 citetions)
Performance Modeling of Multi-Tier PCS System Yi-Bing Lin. Li Fung Cheng, and
Noerpel Bellcore Abstract The emergence of multi-tier wireless access is being driven by the different service in different environments. Three major tiers of wireless access are likely to emerge to iny.ccie.nctu.edu.tw/jwin95e.ps

Overlaid Cestuter System Design with Cell Selection. - Anpalegan Ketzela (Correct) In this paper, a celtular system consisting of two tiers with microcall in the lower-tier and multiple consisting of two ters with microcal in the lower-tier and multiple levels of (macro)cells in the and multiple levels of (macro)cells in the upper-tier, is considered to separately serve mobiles with www.comm.toronto.edu/~irene/papers/alagan.ps

A Programming Methodology for Dual-tier Multicomputers - Scott Baden University (1999) (Cornect) (5 citations)
Engineering, A Programming Methodology for Dual-tier Multicomputers Scott B. Baden University of A Programming Methodology for Dual-tier Multicomputers Abstract Hierarchically-organized with single processor nodes. These dual-tier computers introduce many new factors into the flp. cs. ucsd.edu/pub/scg/papers/1999/k2-tse99.ps, gz

A Programming Model for Block-Structured Scientific Calculations... Fink (1998) (Correct) (2 citations) .28 1. Single-tier code .
27 2. Multi-tier code with communication overlap .
ftp.cs.ucsd.edu/pub/scg/papers/1998/thesis.ps.gz

Evaluation of Two- and Three-Tier Database Connections... - Ungtauben Hillen... (Correct)
Evaluation of Two- and Three-Tier Database Connections for a Java Based Medical
Using Java Database Connectivity (JDBC) two-tier and three-tier applications have been developed.
Database Connectivity (JDBC) two-tier and three-tier applications have been developed. The middletier
SunSITE.Informatik.RWITH-Aachen.DE/Publications/CEUR-WS/Vol-27/A098.ps

Security Administration for Federations, Warehouses, end... Arnon Rosenthal (1999) (Correct) is harder in databases that have multiple tiers of derived deta, such as federations, werehouses, (e.g..security requirements) expressed at each tier must be visible and understood at the other tier must be visible and understood at the other tier. We describe several use cases in which tiers www.cs.bc.edu/~sciore/papers/secadmin.ps

Recycling Decision Trees in Numeric Domains - Kubat (Correct)

 $http://citeseer.nj.nec.com/cs?q=netcentric+tier\&submit=Search+Documents\&cs=1 \\ netcentric tier - ResearchIndex document query$

11/12/03

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright © 1997-2002 NEC Research Institute

Keywords: decision trees, context, Second tier Edited by: Rudi Murn Received: Revised: partially be rectiled by the use of a cheep second tier implemented as a finear chastler. The transfer of context is accomplished by re-inducing the second filer, without the need to re-induce the more expensive www.cacs.usl.edu/~mkubat/publications/recycling.ps

The Partitur Format at BAS - Schiel, Burger, Geumann, Weilhammer (1998) (Correct) (7 citations) but are time aligned like the individual tiers of a score. Hence this format was called 'BAS' to the end of file. I contains the different tiers of the BAS Partitur Format. Each tier is different tiers of the BAS Partitur Format. Each tier is different tiers of the BAS Partitur Format. Each tier is different tiers of the BAS Partitur Format. Each tier is identified by a unique label. The order of www.phonelik.uni-muenchen.de/Publications/Granade-98-Partitur.ps

Three-Tier Distribution Architecture, Pege 1 of 4 - Three-Tier Distribution (Correct) three-tier distribution architecture, page 1 of 4 Three-Tier distribution architecture, page 1 of 4 Three-Tier Distribution Architecture Robert Hirschfeld of components end resources involved. The three-tier distribution erchitecture describes the www.cs.wustl.edu/-schmidt/PLoP-96/hirschfeld.ps.gz

ament query

netcentric tier - ResearchIndex de

Haskell Server Pages - Functional Programming and the ... Meijer van Velzen (2000) (Corroct)
Programming and the Battle for the Middle Tier Erik Meijer & Denny van Velzen Utracht University
web pages and simplify the task of building middle tier components. This article gives an overview
applications are often structured using a three-tier model, which consists of; User-Services Tier:
www.cs.nott.ac.uk/-gmh/papers/3.ps of HSP

Performance Modeling of Poling Deregistration for Unilicensed... Anthony Noerpei (1996). (Correct) area or the system venue. In the case of a multi-tier implementation the wireless system can relay this with the icensed PCS systems such as intermediate tier and high tier microcellular and cellular phone PCS systems such as intermediate tier and high tier microcellular end cellular phone networks. In liny csie.nctu.edu.tw/jsac95.ps

Runtime Support for Multi-Tier Programming of Block-Structured...-Fink, Baden (1997) (Correct) (6 ctations) Runtime Support for Multi-Tier Programming of Block-Structured Applications on of California, Sen Diego 1 Introduction Multi-dier parallel computers, such as clusters of symmetric for high-performance computing (1]A multi-tier computer, with several levels of locality and now.cs.berkeley.edu/clumps/kelp2_iscope97.ps

Integrating Pettern-Based Reasoning in Multimodal Decision. - Jack Gelfand (Correct) trustworthy, Hoyle is organized into the two-tier hierarchy shown in Figure 1. Advisors in tier 1 two-tier hierarchy shown in Figure 1. Advisors in tier 1 are guaranteed to be correct they perform at too is trustworthy. In contrast, the Advisors in tier 2 are heuristic, because either their reasoning www.princeton.edu/-jig/AAAI-multimodal.ps

The <u>Design Logic Project - Filippo Salustri</u> (Correct) on technical systems [HE92]2 The DLP and netcentricity I am atili exploring how exactly the DLP I am still exploring how exactly the DLP will be netcentric some key points on this ere discussed here. A salustri.esxf.uwindsor.ca/-fil/Papers/dlp-teamcad97.ps

CORBA Fauti-Tolerance: why it does not add up - Freilund, Guerraoui (1999) (Correct) (4 citations) reliability and highavailability in three-tier applications. We document issues in using the coincides with the emergence of so-called three-tier erchitectures. These erchitectures match the application servers is an important aspect of three-tier applications. Stateless servers do not have host www.hpl.hp.cam/personal/Svend_Frolund/docs/ftdcs99.ps

On the Use of Genetic Algorithms in Database Client Clustering - Je-Ho Park Vinay (Correct)
Brooklyn, NY 11201 Abstract in conventional two-tier client-server databases, clients access and modify
order to overcome this scalability problem, a three-tier client-server configuration has been proposed that
populations. We compare the performance of the two-tier and three-tier configurations with respect to the
naxos.poly.edu/~ad/CACHE/C-tai99 PS

First 20 documents Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

http://citeseer.nj.nec.com/cs?q=netcentric+tier&submit=Search+Documents&cs=1

11/12/03



Documents Citations

Searching for netcentric and tier.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI)

Google (Web) CS8 DBLP

System busy. Please try Leter, or try <u>Google (RI)</u>
No documents match Boolean query. Trying non-Boolean relevance quary.
715 documents found. Only retrieving 250 documents (System busy - maximum reduced), Retrieving documents... Order: relevance to query.

Has Computer Architecture Exceeded his Teach-By Date? - Alan Clements School (Correct) it to make room for new material such as netzentric and web-based computing, and multimedia-based file enging jittl eduffic2017/papers/1438.pdf

A Comparison Study of the Two-Tier and the Single-Tier Personal. - Lin (1996) (Correct) (1 citation)

1 A Comparison Study of the Two-Tier and the Single-Tier Personal Communications

1 A Comparison Study of the Two-Tier and the Single-Tier Personal Communications Services Systems Yi-Bing
Email: Imy@csie.nctu.edu.tw Abstract A two-tier PCS system integrates the high tier PCS system and imy.csie.nctu.edu.tw/wn90.ps

<u>Unknown - Management Objectives Targeted</u> (Correct) posing the greatest risk in the immediate future. Tiered Evaluation of Cleanup Objectives: Per the ASTM of risk-based cleanup standards proceeds in a tiered menner, designed to match the level of affort to effort to the relative complexity of each site. The tiered process begins with a direct comparison of site www.dnr.state.wi.us/org/aw/rr/archives/pube/RR562.pdf

Performance Modeling of Multi-Tier PCS System - YI-Bing Lin (Correct) (3 citations)
Performance Modeling of Multi-Tier PCS System Yi-Bing Lin, Li Fung Chang, and
Noespel Bellcore Abstract The emergence of multi-tier wireless access is being driven by the different service in different environments. Three major tiers of wireless access are likely to emerge to liny.csie.nctu.edu.tw/jwin95a.ps

Overtaid <u>Ceilular System Design with Ceil Selection... - Anpalegan, Katzeia</u> (Correct) In this paper, a ceilular system consisting of two tiers with microcell in the lower-tier and multiple consisting of two tiers with microcell in the lower-tier and multiple levels of (macro)cells in the and multiple levels of (macro)cells in the upper-tier, is considered to separately serve mobiles with www.comm.toronto.edu/~irene/papers/alagan.ps

The Ceterminants Of The Wealth Effects Of Banks' Expanded... Ely, Robinson (Correct)
The cap might also affect the choice between Tier I and Tier II ineligible securities. Tier I cap might also effect the choice between Tier I and Tier II ineligible securities. Tier I authority allows between Tier I and Tier II ineligible securities. Tier I authority allows BHC securities subsidieries to www.dallasted.org/fitm/pubs/pdfs/fispaper/wp99-1.pdf

A Programming Methodology for Dual-tier Multicomputers - Scott Baden University (1999) (Correct) (5 citations)
Engineering, A Programming Methodology for Oual-tier Multicomputers Scott B. Baden University of A Programming Methodology for Dual-tier Multicomputers Abstract Hierarchically-organized with single processor nodes. These dual-tier computers Introduce many new factors into the ftp ca.ucxd edu/pub/scg/papers/1999/k2-tae99.ps.gz

Risk-Based in Situ Bioremediation Design - Smalley (1992) (Cornect) (1 citation) Materials [ASTM, 1995]ASTM describes RBCA as a "tiered" approach to risk assessment with move assessment with movement from a lower to a higher tier only when necessary. Within each tier, risk to a higher tier only when necessary. Within each tier, risk assessment and remedial action are cee ce.uluc.edu/emaa/BiyanTHESIS_main PDF

Automated Delivery of Web Documents Through a Caching. - Rodriguez, Biersack, Ross (1999) (Correct)

http://citeseer.ni.nec.com/cs?g=netcentric+and+tier&submit=Search+Documents&cs=1 netcentric and tier - ResearchIndex document query

11/12/03

Programming and the Bettle for the Middle Tier Erik Meijer &Danny van Velzen Utrecht University web pages and simplify the task of building middle tier components. This article gives an overview applications are often structured using a three-tier model, which consists of User-Services Tier: view of HSP www.cs.nott.sc.uk/~cmh/papers/3.ps

First 20 documents. Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright © 1997-2002 NEC Research Institute

netcentric and tier - Researchinds

(2 distillates subscribed children caches in the next tier using unicast. Pushing through a caching to those subscribed children caches in the next tier using unicast. Pushing through a caching to of bandwidth since it uses unicast among cache-tiers. We present a push scheme which combines caching document is "broadcasted" to all caches in the next tier using a multicast distribution. For each parent

document query

www.lms.uni-stuttgart.de/projekta/verbmobil/m-reports/report-155-96.ps.gz

Heuristics For The Reduction Of Complexity in UMTS Radio... Heldeck, Draegert... (Cornect) specific areas within each cell of the first two tiers contribute significantly to the uplink in complexity by neglecting interference from high-tier cells [2, 3]Starting with these findings some -1km/)investigations are intried to a range of 3 tiers of the homogeneous network. As the coveragewww.ct.kcl.ac.uk/Private/Mischa/PiMRC2002/eupport/../papers/cr1343.pdf

A Programming Model for Block-Structured Scientific Calculations...- Fink (1998) (Correct) (2 citations). 26 1. Single-tier code ... 27 2. Mutit-tier code ... 31 3. Mutit-tier code with communication overlap ... ftp.cs.ucsd.edu/pub/scg/papers/1998/thesis.ps.gz

Evaluation of Two- and Three-Tier Database Connections, __Unglauben Hillen. (Correct)
Evaluation of Two- and Three-Tier Database Connections for a Java Based Medical
Using Java Database Connectivity (JDBC) two-tier and three-tier applications have been developed.
Database Connectivity (JDBC) two-tier and three-tier applications have been developed. The middletter
SunSITE.Informatik.RWTH-Aachen.DE/Publications/CEUR-WS/Vol-27/A098.ps

Security Administration for Federations, Warehouses, and, - Amon Rosenthal (1999) (Correct) is harder in databases that have multiple tiers of derived data, such as federations, warehouses, (e.g.accurity requirements) expressed at each tier must be visible and understood at the other tier. The describe several use cases in which tiers tier must be visible and understood at the other tier. We describe several use cases in which tiers www.cs.bc.edu/-sclore/papers/secadmin.ps

Recycling Decision Trees in Numeric <u>Domains</u> <u>Kubet</u> (Correct)
Keywords: decision trees, context, second tier Edited by: Rudi Murn Received: Ravised:
partially be rectiled by the use of a cheap second tier implemented as a linear classiler. The transfer of
context is accomplished by re-inducing the second tier, without the need to re-induce the more expensive
www.cacs.usl.edu/~mkubat/publications/recycling.ps

Accounting for Economic and Regulatory Capital in RAROC Analysis - Falkenstein (1997) (Correct) divided by risk-weighted assets) including a Tier 1 capital ratio of at least 4% This is by a leverage ratio requirement, defined as Tier 1 capital divided by average total assets after benk has more stringent requirements (Tier 1 capital ratio of at least 6 % total capital of www.efalken.com/rarocreg.PDF

The Pertitur Format at BAS - Schiel, Burger, Geumenn, Wellhammer (1998) (Correct) (7 citations) but are time aligned like the individuel tiers of a score. Hence this format was called "BAS to the end of file. It contains the different tiers of the BAS Partitur Format. Each tier is different tiers of the BAS Partitur Format. Each tier is different tiers of the BAS Partitur Format. Each tier is dientified by a unique label. The order of www.phonetik.uni-muenchen.de/Publications/Granada-98-Partitur.ps

Three-Tier Distribution Architecture, Page 1 of 4 - Three-Tier Distribution (Correct) three-tier distribution architecture, page 1 of 4 Three-Tier distribution architecture, page 1 of 4 Three-Tier Distribution Architecture Robert Hirschfeld of components and resources involved. The three-tier distribution architecture describes the www.cs.wustl.edu/-achmidt/PLOP-96/hirschfeld.ps.gz

Haskell Server Pages - Functional Programming and the .. - Meljer, van Velzen (2000) (Correct)

http://citeseer.ni.nec.com/cs?g=netcentric+and+tier&submit=Search+Documents&cs=1

11/12/03



Searching for netcentric and tier and framework

Sestrict to: header Title Order by: <u>Citations Hubs</u> Usage <u>Qate</u> Try: <u>Amezon B&N Google (Ri)</u>
<u>Google (Web)</u> <u>CSB QBLP</u>

No documents match Boolaan query. Trying non-Boolaan relavance query.

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

A Comparison Study of the Two-Tier and the Single-Tier Personal ... Lin (1996) (Correct) (1 citation) 1 A Comparison Study of the Two-Tier and the Single-Tier Personal Communications liny cale nctu.edu.tw/wn96.ps

Performance Modeling of Multi-Tier PCS System - Yi-Bing Lin (Correct) (3 citations)
Performance Modeling of Multi-Tier PCS System YI-Bing Lin, Li Fung Chang, and
inv.csie.nctu.edu.tw/jiwn95a.ps

Formalising Abitities and Opportunities of Agents - van Under, van der Hoek, Meyer (1998) (Correct) (2. distions) (Correct) (Corre

A Unitying Type-Thaptetic Framework for Objects - Hofmann, Pierce (1993) (Correct) (23 disations)
University Press 1 A Unitying Type-Theoretic Framework for Objects Martin Hofmann Benjamin Pierce
and equality rules. The resulting abstract framework provides a basis for justifying and companing
introduce the basic constructions of our abstract framework. We state a simple syntactic condition on www.cs.indiana.edu/pub/piercs/abstroop.ps.gz

Daily management of an earth observation satellite. —Lemeitre, Vertaillie (Correct)
Valued Constraint Satisfaction Problem, a general framework for which our team has developed a powerful set
Problem formulation (VCSP) is a general framework which captures a large number of discrete
algorithms. EOSSPs can be casted in this general framework. The aim of the work reported in this paper is
fip cert.fr/pub/lemeit/revPapere/97-ILOG.ps

Statistical Learning Localization, and identification of., - Homegoer, Niemann (1995) (Correct) (Lotation) field of computer vision. An abstract theoretical framework is provided, which is suitable for automatic paper describes a general uniform statistical framework for fearning, localization, and classification. The abstract explanation of the mathematical framework is followed by a concrete application: www5.informatik.uni-erlangen.de/TeX/Literatur/pe-dir/1995/Homegoer95:SLL.pa.gz

Hes Computer Architecture Exceeded Its Teach-By Date? - Alan Clements School (Correct) it to make room for new material such as netcantric and web-based computing, and multimedia-based fie.engring.pitt eduffie2001/papers/1438.pdf

Constraints and Universal Algabra - Jeavons, Cohen, Pearson (1998) (Correct) give a number of exemples to illustrate how this framework can be used to express a wide veriety of the constraint satisfaction problem provides a framework in which it is possible to express, in a specified subsets of variables. The mathematical framework used to describe constraint satisfaction www.dcs.rhbnc.ac.uk/research/compini/publications/constraints/pubs-ps/con_and_universal.ps

Overlaid Cellular System Design with Cell Selection. - Annalagen, Katzela (Correct) In this paper, a cellular system consisting of two tiers with microcell in the lower-tier and multiple www.comm.toronto.edu/-irene/papers/alagen.ps

A Meta-theory for Structured Presentations in the COC - Shulman (1997) (Correct)
:39 3.1 The Form of the Underlying Logical Framework Statements :43 3.2 MF
definitions to the context of the logical framework. These new meanings and usage are defined in

 $http://citeseer.nj.nec.com/cs?q=netcentric+and+tier+and+framework\&cs=1\\ netcentric and tier and framework - ResearchIndex document query$

11/12/03 Page 3 of 3

CitaSear - citasear.org - Terms of Service - Privacy Policy - Copyright © 1997-2002 NEC Research Institute

netcentric and tier and frameworks. ResearchIndex document query

Natural Deduction for Intuitionistic Non-Commutative Linear. - Polekow, Pfenning (1999) (Correct) (5 citations) that are not captured within the intuitionistic framework, such as resource usage, computational that Lambek calculus (Lamb5) into a functional framework which also permits ordinary and linear it is a candidate for a foundation of a logical framework and logic programming language slong the linear pecan.sny.cs.cmu.edu/afs/cs.cm

Conjunctive Query Containment in Description Logics. - Calvanese, De. (1997) (Correct) (7 citations)
Most of the results in databases deal with a framawork where the database schema is expressed in a
for query containment which refer to a general framework where: fill The database (or knowledge base)
are naturally expressed in an object-oriented framework) and many other forms of constraints. We
www.dia.uniroma1.li/pub/calvanese/calv-degi-lenz-DL-97.ps.gz

<u>Intelligent Computing About Comptex Dynamical Systems - Zhao (1994) (Cornect)</u> themes-computation and reasoning-serves as a framework for coherantly addressing these issues and www.cis.onio-state edularistiph/pepers/incs.ps

[Recommendation X,904; - Basic Reference (1994) (Correct) processing has lead to a need for a co-ordinating framework for the standardisation of Open Distributed This Reference Model of ODP provides such a framework. It creates an architecture within which the definition of the concepts and analytical framework and notation for normalised description of the constant of the content of the conte ftp.gte.com/pub/odp/1994/part4_p2.ps.gz

Talking Vs Taking: Speech Access To Remote Computers - Yankelovich (1994) (Correct) (2 citations)
To this end, the project team is building a framawork for speech applications and developing a set of
developing prototype spiciations to test tha framawork and to experiment with speech interface design
interface. Our aim is to create a similar framawork, but with most or all of the Interaction
www.sunlabs.com/research/speech/publications/chi94/CHi94Short.ps

Consistency of Prosodic Transcriptions: Labelling Experiments... Reyelt (1996) (Correct) [1 citation] of the labelling system 3 2.1 The functional tier . www.ims uni-stuttgert.de/projekter/verbmobil/vm-reports/report-155-98.ps.gz

Learning Planning Operators by Observation and Practice - Wang (1994) (Correct) (12 citations) syperimentation(Gil 1992) This paper describes a framework for learning planning operators by observing the threshold. In conclusion, we have described a framework for learning planning operators by observation its effectiveness in several domains. In our framework, operators are learned from www.rpai.rockweit.com/~mei/slps94.ps

Optimized Software Synthesis for Digital Signal. - Jürgen Teich... (1998) (Correct) (1.citation) for Memory Optimization 7.2.1 The SDF-scheduling framework. 7. The Evolutionary Algorithm to the Existing Framework. 10.2.3.1 Exploration of topological sorts may be considered as part of a general framework that considers general SDF graphs and generates tip.tik.ee.ethz.ch/put/people/zitzler/TZB1998a.ps.gz.

Evaluation of Two- and Three-Tier Database Connections... - Unglauben Hillen... (Correct) Evaluation of Two- and Three-Tiar Database Connections for a Java Based Medical SunSiTE Informatik.RWTH-Aachen.DE/Publications/CEUR-WS/Vol-27/A098.pe

Security Administration for Federations, Warehouses, and... Amon Rosenthal (1999) (Correct) is harder in databases that have multiple tiers of derived data, such as federations, werehouses, negotiation support is also available there. Frameworks for building and extending such tools are (e.g. outerjoin, pivote component framework that allows administrators to incrementally www.cs.bc.edu/~sciore/papers/secadmin.ps

First 20 documents Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

http://citeseer.nj.nec.com/cs?q=netcentric+and+tier+and+framework&cs=1

11/12/03



Searching for PHRASE develop tier.

Restrict to: <u>Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI)</u>
Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

A Comparison Study of the Two-Tier and the Single-Tier Personal.. - Lin (1996) (Correct) (1 citation) service (PCS) technologies have been **developed** to provide wireless service in different manually) switch between the different **tiers**. The **developement** of multi-**tier** handset has recently been 1 A Comparison Study of the Two-**Tier** and the Single-**Tier** Personal Communications liny.csie.nctu.edu.tw/wn96.ps

Performance Modeling of Multi-Tier PCS System - Yi-Bing Lin (Correct) (3 citations)
Performance Modeling of Multi-Tier PCS System Yi-Bing Lin, Li Fung Chang, and
Noerpel Bellcore Abstract The emergence of multi-tier wireless access is being driven by the different service in different environments. Three major tiers of wireless access are likely to emerge to liny.csie.nctu.edu.tw/ijwin95a.ps

Overlaid Cellular System Design with Cell Selection. - Anpalagan, Katzela (Correct) with the scarce radio spectrum have led to the **develop**ment of the cellular concept [1]In a cellular In this paper, a cellular system consisting of two **tiers** with microcell in the lower-**tier** and multiple consisting of two **tiers** with microcell in the lower-**tier** and multiple levels of (macro)cells in the www.comm.toronto.edu/~irene/papers/alagan.ps

A Programming Methodology for Dual-tier Multicomputers - Scott Baden University (1999) (Correct) (5 citations)

capabilities. In the interest of conserving **develop**ment costs, a **develop**er may choose to defer In the interest of conserving **develop**ment costs, a **develop**er may choose to defer treatment of "advanced" Engineering. A Programming Methodology for Dual-tier Multicomputers Scott B. Baden University of ftp.cs.ucsd.edu/pub/scg/papers/1999/k2-tse99.ps.gz

Consistency of Prosodic Transcriptions: Labelling Experiments.. - Reyelt (1996) (Correct) (1 citation) lot of work in the SAM-Project was devoted to the **develop**ment of label inventories and standard labelfile system for English prosody [4]This system was **develop**ped in accordance with the above criteria and of the labelling system 3 2.1 The functional **tier**. www.ims.uni-stuttgart.de/projekte/verbmobil/vm-reports/report-155-96.ps.qz

A Programming Model for Block-Structured Scientific Calculations.. - Fink (1998) (Correct) (2 citations) Programming Abstractions 2.1 Introduction We have **develop**ed Kernel Lattice Parallelism (KeLP)a small set the implementation. 39 Bader and J'aJ'a have **develop**ed SIMPLE [14]a set of collective . 26 1. Single-**tier** code .

ftp.cs.ucsd.edu/pub/scg/papers/1998/thesis.ps.gz

Evaluation of Two- and Three-Tier Database Connections.. - Unglauben Hillen.. (Correct) two-tier and three-tier applications have been developed. The middletier is built with Figure 2 shows two general concepts of the developed database applications. The upper part of Evaluation of Two- and Three-Tier Database Connections for a Java Based Medical SunSITE.Informatik.RWTH-Aachen.DE/Publications/CEUR-WS/Vol-27/A098.ps

Security Administration for Federations, Warehouses, and.. - Arnon Rosenthal (1999) (Correct) or as a metadata-driven request translator in the **develop**ment environment or user interface. Triggered is harder in databases that have multiple **tiers** of derived data, such as federations, warehouses, (e.g. security requirements) expressed at each **tier** must be visible and understood at the other **tier**. www.cs.bc.edu/~sciore/papers/secadmin.ps

Recycling Decision Trees in Numeric Domains - Kubat (Correct)



Keywords: decision trees, context, second tier Edited by: Rudi Murn Received: Revised: partially be recti ed by the use of a cheap second tier implemented as a linear classi er. The transfer of context is accomplished by re-inducing the second tier, without the need to re-induce the more expensive www.cacs.usl.edu/~mkubat/publications/recycling.ps

The Partitur Format at BAS - Schiel, Burger, Geumann, Weilhammer (1998) (Correct) (7 citations) for Speech Signals (BAS) a new format has been **developed** and used over the last few years that shows new open format based on the SAM Label Format was **developed**, which circumvents most of the mentioned but are time aligned like the individual **tiers** of a score. Hence this format was called 'BAS www.phonetik.uni-muenchen.de/Publications/Granada-98-Partitur.ps

Three-Tier Distribution Architecture, Page 1 of 4 - Three-Tier Distribution (Correct) more freedom and increased flexibility leave the **developers** with more responsibilities. They have to three-**tier** distribution architecture, page 1 of 4 Three-**Tier** distribution architecture, page 1 of 4 Three-**Tier** Distribution Architecture Robert Hirschfeld www.cs.wustl.edu/~schmidt/PLoP-96/hirschfeld.ps.gz

<u>Performance Modeling of Polling Deregistration for Unlicensed... - Anthony Noerpel (1996) (Correct)</u> area or the system venue. In the case of a multi-**tier** implementation the wireless system can relay this with the licensed PCS systems such as intermediate **tier** and high **tier** microcellular and cellular phone PCS systems such as intermediate **tier** and high **tier** microcellular phone networks. In liny.csie.nctu.edu.tw/jsac95.ps

Haskell Server Pages - Functional Programming and the... - Meijer, van Velzen (2000) (Correct) the middle **tier** and the data access layer we have **develop**ed HaskellDB [15]To make eective use of the to match and type arbitrary XML. For this we are **develop**ing a new language XMLambda [24] which has XML Programming and the Battle for the Middle **Tier** Erik Meijer &Danny van Velzen Utrecht University www.cs.nott.ac.uk/~gmh/papers/3.ps

Runtime Support for Multi-Tier Programming of Block-Structured.. - Fink, Baden (1997) (Correct) (6 citations) and W. B. Jones, A general programming model for **developing** scalable ocean circulation applications, in Runtime Support for Multi-**Tier** Programming of Block-Structured Applications on of California, San Diego 1 Introduction Multi-**tier** parallel computers, such as clusters of symmetric now.cs.berkeley.edu/clumps/kelp2_iscope97.ps

Integrating Pattern-Based Reasoning in Multimodal Decision.. - Jack Gelfand (Correct)
reduces the number of contests Hoyle requires to **develop** consistent expert performance. With patterns and trustworthy, Hoyle is organized into the two-tier hierarchy shown in Figure 1. Advisors in tier 1 two-tier hierarchy shown in Figure 1. Advisors in tier 1 are guaranteed to be correct they perform at www.princeton.edu/~jjg/AAAI-multimodal.ps

CORBA Fault-Tolerance: why it does not add up - Frølund, Guerraoui (1999) (Correct) (4 citations) are taking CORBA seriously and envisage the **develop**ment of critical distributed applications be separate concerns in fault-tolerant systems. In **develop**ing end-to-end re- 1 A complete specification reliability and highavailability in three-**tier** applications. We document issues in using the www.hpl.hp.com/personal/Svend_Frolund/docs/ftdcs99.ps

On the Use of Genetic Algorithms in Database Client Clustering - Je-Ho Park Vinay (Correct) clustering solutions. To this end, we have **developed** detailed prototypes of the two architectures and (ii) a heuristic-based approach. We have **developed** fully distributed prototypes of the two and Brooklyn, NY 11201 Abstract In conventional two-tier client-server databases, clients access and modify naxos.poly.edu/~ad/CACHE/C-tai99.PS

<u>Transactional Exactly-Once - Frølund, Guerraoui (1999) (Correct)</u>
replication and transactional techniques are **develop**ed for specific parts of the application, but applications were at the leading edge of **develop**ment. Today, they are mainstream. In particular, Palo Alto, CA 94304 July 14, 1999 Abstract A three-**tier** application is organized as three layers. Front Isewww.epfl.ch/~rachid/papers/00_010.ps.gz

First 20 documents Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright © 1997-2002 NEC Research Institute